From: Kaspar, Paul

To: Pattillo, Mark E CIV CESWG CESWD (USA)

Cc: R6 CWA404 Regulatory

Subject: RE: 401 Water Quality Certification SWG-1995-02221

Date: Thursday, May 6, 2021 1:40:00 PM

Mark,

Thanks for passing along the water quality certification for the Moda Ingleside project subject to CWA 401(a)(2) coordination. Based upon the project location and the evaluation provided in the 401 certification, the EPA Region 6 has determined there is not likely to be an adverse effect on neighboring jurisdiction water quality. This message serves to close the EPA's role in the CWA 401 certification process and enables you to proceed without waiting the entire 30 days provided by 40 CFR § 121.12(b).

Paul Kaspar
US. EPA - Region 6
Water Division, NPDES/Wetlands Review Section (WDPN)

From: Pattillo, Mark E CIV CESWG CESWD (USA) <mark.e.pattillo@usace.army.mil>

Sent: Tuesday, May 4, 2021 6:13 PM **To:** Kaspar, Paul <kaspar.paul@epa.gov>

Subject: FW: 401 Water Quality Certification SWG-1995-02221

Hi Paul,

Not sure if this one got sent out to you, so FYI just in case.

Sincerely,

Mark P

From: Peter Schaefer < peter.schaefer@tceg.texas.gov >

Sent: Thursday, April 22, 2021 11:57 AM

To: Pattillo, Mark E CIV CESWG CESWD (USA) < mark.e.pattillo@usace.army.mil>

Cc: <u>clayton.curtis@modamidstream.com</u>; <u>sflaherty@belaireenv.com</u>; Federal Consistency

<<u>Federal.Consistency@GLO.TEXAS.GOV</u>>; Charles Caston <<u>charles.caston@tceq.texas.gov</u>>; Gregg

Easley <gregg.easley@tceq.texas.gov>

Subject: [Non-DoD Source] 401 Water Quality Certification SWG-1995-02221

Mr. Pattillo,

Attached is TCEQ's 401 water quality certification letter for Corps 404 permit application number SWG-1995-02221. Please let me or Mr. Charles (Brad) Caston know if you have any questions or need anything else.

Thanks,

Peter

Peter Schaefer, Team Leader Standards Implementation Team (MC 150) Water Quality Assessment Section Water Quality Division, TCEQ

email: peter.schaefer@tceq.texas.gov
phone: 512-239-4372

fax: 512-239-4420